

WO0203823

Title:
SHOE COVER APPLICATOR DEVICE

Abstract:

A shoe cover application device (100) having a holding member for holding a shoe cover open in a receiving position to accommodate the insertion of a user shoe. The shoe cover application device (100) also includes a separation member (85) that separates the shoe cover (310) from the holding member allowing the shoe cover to constrict around the user's shoe inserted into the shoe cover (310) while the shoe cover was in the receiving position. Shoe covers of various materials, shapes and sizes may be used with the shoe cover application device of the present invention.

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
17 January 2002 (17.01.2002)

PCT

(10) International Publication Number
WO 02/03823 A1

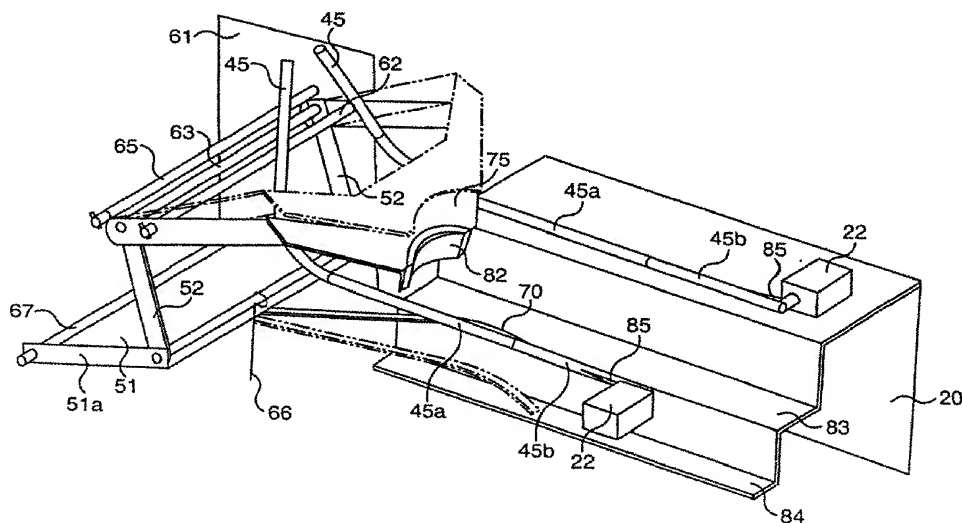
- (51) International Patent Classification⁷: **A43D 11/00**
- (21) International Application Number: PCT/US01/21844
- (22) International Filing Date: 11 July 2001 (11.07.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:
2000 02031 11 July 2000 (11.07.2000) TR
09/901,148 10 July 2001 (10.07.2001) US
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- (81) Designated States (*national*): AE, AG, AL, AM, AT, AU,
AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,
CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW,
MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK,
SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.
- (84) Designated States (*regional*): ARIPO patent (GH, GM,
KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian
patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European
patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

[Continued on next page]

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(57) Abstract: A shoe cover application device (100) having a holding member for holding a shoe cover open in a receiving position to accommodate the insertion of a user shoe. The shoe cover application device (100) also includes a separation member (85) that separates the shoe cover (310) from the holding member allowing the shoe cover to constrict around the user's shoe inserted into the shoe cover (310) while the shoe cover was in the receiving position. Shoe covers of various materials, shapes and sizes may be used with the shoe cover application device of the present invention.



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

SHOE COVER APPLICATOR DEVICE

BACKGROUND OF THE INVENTION

Protective disposable garments such as gowns, drapes, caps and shoe covers
5 have been used for many years to minimize contamination in “cleanrooms” such as
laboratories and medical operating rooms. Disposable shoe covers, in particular, are of
great importance in these environments, as shoes are in constant contact with the
“clean” area. In settings such as these, the shoe covers serve to protect the sterile
atmosphere from dust and any other contaminants human traffic may introduce.

10 Shoe covers also serve to protect the wearer from hazards already present in
these environments. The shoe covers prevent the wearer from being exposed to hazards
such as electricity, chemicals, metals, microbiological agents, disease and tools. It is
thus desirable to design a disposable shoe cover that prevents the transmission of
contaminates to and from a shoe.

15 The use of disposable shoe covers is not limited to the aforementioned
environments. Each environment requires a shoe cover made of a material having
specific characteristics. As a result, disposable shoe covers may need to be fabricated
from a wide array of materials including polyethylene or polypropylene sheet materials,
non-woven fabrics or other disposable materials. It is therefore also desirable to design
20 a disposable shoe cover that can be manufactured out of varied materials. Furthermore,
the assortment of shoe shapes and sizes necessitate disposable shoe covers of various
shapes and sizes.

Finally, it is necessary to design a disposable shoe cover that can be applied
onto the wearer’s shoe without the handling of the disposable shoe cover itself. If not,
25 the purpose of maintaining a sterile preparation routine before entering to the clean

room area may be defeated. Manual handling of the shoe covers may spoil the sanitary nature of the shoe covers. Most disposable shoe covers available today require manual application.

Nonetheless, attempts to address this concern have been made. An example of
5 an automated shoe cover application device is disclosed in U.S. Patent No. 3,694,939 which discloses an operation wherein the wearer's shoe is wrapped in heat-shrinkable material upon the insertion of the wearer's foot into a shrink-wrap device. While this type of device may do away with the need to manually handle the shoe cover during its application upon a shoe, it is not adaptable to be used with a wide range of disposable
10 shoe covers made of the varying materials needed for various types of sanitary environments.

Additionally, such a device is expensive, complicated and could be dangerous. A heat-shrinking operation, such as the one disclosed in the aforementioned patent, requires multiple motors, a heating unit, heating elements, a blower and extensive
15 wiring and electrical controllers. These elements are not only expensive but also form an intricate system that is difficult to maintain and repair. Furthermore, such an extensive electrical heating system increases the risk of injury to the user who must set his or her foot into the device to have it shrink-wrapped.

As described above, many approaches for applying shoe covers to a wearer's
20 shoe have been proposed. Yet, there remains a need for a simple, inexpensive and safe means for applying shoe covers to a wearer's shoe without the handling of the shoe cover itself. Further, there is a need for an automatic shoe cover applicator compatible with shoe covers of varied materials, shapes and sizes.

SUMMARY OF THE INVENTION

Additional features and advantages of the invention will be set forth in the description which follow, an in part will be apparent from the description, or may be learned by practice of the invention. The objectives and other advantages of the invention will be realized and attained by the apparatus particularly pointed out in the written description and claims hereof as well as the appended drawings.

To achieve these and other advantages and in accordance with the purpose of the invention, as embodied and broadly described, the invention consists of shoe cover application device having a holding arrangement to hold a shoe cover open in a receiving position for the insertion of a user's shoe. There is also a separation member operable to separate the shoe cover from the holding arrangement allowing the shoe cover to constrict around the user's shoe that was inserted into the shoe cover while the shoe cover was in the receiving position.

An embodiment of the present invention also includes a guiding system utilized to guide the shoe covers from a storage bin to the holding arrangement, a retaining member responsible, while in a retaining position, for preventing the guiding of the shoe covers from the storage bin to the holding arrangement, and an actuator to both initiate the operation of the separation member and control the position of the retaining member.

It is an object of the present invention to provide a shoe cover application device that applies a shoe cover to a user's shoe with the manual handing of the shoe cover itself.

It is another object of the present invention to provide an automatic shoe cover application device that is simple, inexpensive and safe to use.

It is yet another object of the present invention to provide an automatic shoe cover application device compatible with shoe covers of varied materials, shapes and sizes.

These and other objects of the present invention will become readily apparent upon further review of the following specification and drawings. It is understood that both the foregoing general description and the following detailed description are exemplary and explanatory and are intended to provide further explanation of the invention as claimed.

The accompanying drawings are included to provide a further understanding of the invention and are incorporated in and constitute a part of this specification, illustrate several embodiments of the invention and, together with the description, serve to explain the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a front view of a first embodiment of a shoe cover application device according to the present invention.

Fig. 2 is a perspective view of a portion of the device according to figure 1.

Fig. 3 is an exploded side view of a portion of the device according to figure 1.

Fig. 4 is a perspective view of another portion of the device according to figure 1.

Fig. 5 is a close-up perspective view of the retaining member of present invention.

Fig. 6 is a close-up top view of the guide members of the present invention.

Fig. 7 is a close-up perspective view of the application portion of the present invention.

Fig. 8 is a close-up perspective view of the linkage system of the present invention.

Fig. 9 is an exploded perspective view of a portion of the device according to figure 1.

Fig. 10 is a perspective view of a continuous type shoe cover lineal used with the device according to figure 1.

Similar reference characters denote corresponding features consistently throughout the attached drawings.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Figures 1-8 show the preferred embodiment of a shoe cover applicator device **100**. As shown specifically in Figure 1, the shoe cover applicator device **100** has a body **10**, base **20**, and bin **30**. The bin **30** is configured to receive a package **200** of shoe covers. In one embodiment, the package **200** consists of continuous disposable shoe covers in a sealed package, as described in U.S. Patent Application _____, filed herewith. An example of the continuous type disposable shoe cover **310** is shown in Figure 10.

The continuous type disposable shoe cover **310** of the preferred embodiment as shown in Figure 10 will now be described in detail. As seen in the figure, multiple continuous type disposable shoe covers **310** are joined in a lineal **300** of shoe covers **310**. Each shoe cover **310** may be separated from the adjoining shoe covers **310** using perforated edges **380**. Each individual shoe cover **310** comprises a pair of side walls **320**, a heel portion **340** and a toe portion **350**. Together the side walls **320**, the heel portion **340**, and the toe portion **350** define an opening for receiving a shoe.

The shoe covers **310** include tubes **330** formed along the longitudinal edges of the shoe covers **310**. The tubes **330** are separated from the side walls **320** along cut lines **360** to form the heel portion **340** and toe portion **350**. The tubes **330** allow the shoe cover **310** to be conveyed through device **100**. The shoe covers **310** are also provided with at least one elastic member **370** disposed below the tubes **330** and

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between the heel portion **340** and toe portion **350**. The elastic member **370** permits the shoe cover **310** to contract around a shoe inserted into the shoe cover **310** and thereby substantially surround the shoe. It should be understood to one skilled in the art that multiple elastic member **370** or other means known in the art may be used to contract the shoe cover **310** about a shoe.

Generally, during operation, the shoe covers **310** are delivered from the package **200**, through the device **100**, to an application portion **80**. In the application portion **80**, the shoe cover **310** is positioned to accommodate entry of the user's foot. The user inserts his or her foot into the opened shoe cover **310** and then pulls his or her foot away from the device **100**. As the user's foot is pulled away from the device **100**, the shoe cover **310** is separated from the device **100** and another shoe cover **310** is delivered to the application portion **80** awaiting the next user. The operation of the device **100** will be described in more detail below.

Turning now specifically to Figure 2. Figure 2 shows the communication between the package **200** of shoe covers **310** and the device **100**. Specifically, the package **200** has an opening **201** that may be aligned with an opening **35** in bin **30**. The shoe covers **310** are manually or automatically fed from package **200** to the device **100** through openings **201** and **35**, respectively. Automatic feed of the shoe covers **310** may be triggered by sensing the entry of the foot into the device **100** or the user's actuation of a button, lever, trigger or other means known in the art.

Figure 2 also illustrates the guiding system **40** of the preferred embodiment. The guiding system **40** functions to guide the shoe cover **310** through the device **100** and deliver the shoe covers **310** to the application portion **80**.

In the preferred embodiment, the guiding system **40** includes a funnel **44** and guide members **45**. The funnel **44** comprises a pair of sloped arms **44a** and **44b** and

neck **44c**. The shoe covers **310** are drawn from package **200**, through the funnel **44** and neck **44c**, and onto the guide members **45**. The sloped arms **44a** and **44b** of the funnel **44** are mounted on the interior of body **10**. One or both of the arms **44a** and **44b** may be biased so as slightly “give” as the shoe covers **310** are drawn through device **100** to prevent tearing or separation of the shoe covers **310**. The “give” may be provided by a spring **47** or other means known in the art.

Preferably, arm **44a** is pivotally mounted on body **10** using a hinge **46** or the like. As shown in Figure 2, spring **47** provides the bias to arm **44a**. Hinge **46** is set to limit the movement of arm **44a** in the upward direction. Spring **47** biases arm **44a** upwards against the natural tendency of arm **44a** to rotate downward about hinge **46**.

Although arm **44a** is shown in Figure 2 as being pivotally mounted on body **10**, it is to be understood that funnel **44** merely needs to yield sufficiently to prevent the tearing or separation of the shoe covers **310**. For instance, it is not necessary that only one of arms **44a** and **44b** may be mounted on body **10** in the fashion described above. Both arms **44a** and **44b** may be spring mounted on body **10**. Moreover, either of arms **44a** and **44b** could be manufactured of naturally resilient material providing the “give” required of funnel **44** and not requiring the spring and hinge-mount arrangement of the preferred embodiment.

From the funnel **44**, the shoe covers **310** are fed, again either manually or automatically, to guide members **45**. As shown in Figure 3, the guide members **45** extend through body **10** to application portion **80**. The guide members **45** are shaped, contoured and spaced apart to not only complete the conveyance of the shoe covers **310** to the application portion **80** but to also hold the shoe cover **310** at least substantially open in the application portion **80** facilitating the insertion of a user’s foot into the shoe cover **310**. The guide members **45** also preferably include mounting portions **45b** to

mount the guide members **45** to the base **20** using mounting members **22** as shown in Figure 2.

In the preferred embodiment of the present invention, the device **100** employs the continuous type disposable shoe cover **310** shown in Figure 10. Accordingly, each
5 guide member **45** is designed to fit into each tube **330** of shoe cover **310**. It is important that the tubes **330** of the shoe covers **310** slide along guide members **45** with minimal resistance to avoid the tearing or separation of the shoe covers **310**. Thus, although any elongated shape may be suitable for guide members **45**, it is preferred that the guide members **45** be shafts having cylindrical cross-sections. Additionally, it is
10 preferable that the guide members **45** are made of low-friction materials, such as teflon, or coated with such a material to minimize the risk of tearing or separating the shoe covers **310**.

As mentioned above, the guide members **45** are spaced apart, at least in the application portion **80** of device **100**, to hold open the shoe covers **310** so that the user
15 may insert his or her foot into the shoe cover **310**. In particular, the ends, or holding portions, **45a** of the guide members **45** are spaced to hold open the shoe covers **310** within the application portion **80** of the device **100**.

In the preferred embodiment using the shoe cover **310** of Figure 10, the spacing of the holding portions **45a** is sufficient to pull the tube **330** of the shoe cover **310** apart.
20 Yet, since the tubes **330** are separated from the body of the shoe cover **310** along the cut lines **360**, the heel portion **340** and toe portion **350** of the shoe covers **310** are not forced apart by the holding portions **45a**. The spacing of the holding portions **45a** pulls apart only the opposing tubes **330** and opposing side walls **320** of the shoe cover **310**, providing the user with an adequate opening in which to insert his foot.

Although the preferred arrangement of the guiding system **40** is described above, it is to be understood by one of ordinary skill in the art that a more intricate or simpler guiding system **40** could be incorporated into the shoe cover **310** applicator device **100**. For instance, the shoe covers **310** could be drawn out of package **200** and delivered to application portion **80** via vacuum power or other mechanically or electrically powered conveying means. Additionally, the funnel guide **44** may be eliminated altogether. And, other suitable conveying means known in the art could be incorporated into the shoe application device in lieu of the guide members **45**. By way of example, as an alternative to guide members **45**, a clamping device could hold the shoe cover **310** in place as it is conveyed through device **100**.

As described above, through the guiding system **40** of the preferred embodiment, the shoe covers **310** are delivered from package **200** to application portion **80**. At application portion **80**, the shoe covers **310** are ready to accommodate the insertion of the user's foot. After the user inserts his or her foot into the shoe cover **310**, the shoe cover **310** is separated or released from the device **100** so that the user may remove the shoe with the shoe cover **310** on. Following the separation or release of the shoe cover **310**, the process starts over (i.e. a new receiving shoe cover **310** is delivered to a receiving position at application portion **80**). This new receiving shoe cover **310** is now ready for the next user to insert his or her foot therein.

To carry out the aforementioned separation, release and delivery operations, the device **100** preferably includes a separation member **85** and a retaining member **75** along with an actuator **70** for actuating each. It is to be understood by one skilled in the art, however, that a single component within the device **100** could replace the separation member **85** and the retaining member **75** to perform their respective functions. Nonetheless, in the preferred embodiment, the retaining member **75**

cooperates with the guiding system **40** to selectively restrict or permit the advance of the shoe covers **310** throughout the device **100** and delivery of the shoe covers **310** to application portion **80**. The separation member **85** acts to separate the shoe cover **310** from the device once the shoe cover **310** is on the user's foot.

5 More specifically with respect to the preferred embodiment, the user may activate an actuator **70**, which in turn triggers the release of a retaining member **75** and activates the separation member **85**. The release of retaining member **75** permits the transport of the shoe cover **310** through the device **100**. In the same way, the release or deactivation of actuator **70** returns retaining member **75** to an active state and
10 deactivates the separation member **85**. While in their active states, retaining member **75** inhibits the movement of the shoe covers **310** through device **100** and separation member **85** separates the shoe cover **310** from device **100**.

Referring now to Figure 4. Figure 4 shows actuator **70**, retaining member **75**, separation members **85** and how each of these elements cooperates with guide members
15 **45** of the preferred embodiment. In the preferred embodiment of the present invention, the actuator **70** consists of a foot pedal activated when a user's foot depresses the foot pedal. Although actuator **70** is shown as a foot pedal, actuator **70** may be a push button, knob, switch, lever or the like. Additionally, the actuator **70** may be triggered manually, via sensing means (e.g. an optical sensor) or even voice activated. Actuator
20 **70** is employed to release the retaining member **75** and initiate the operation of separation member **85**.

In the preferred embodiment illustrated in Figure 4, both the actuator **70** and guide members **45** extend into the application portion **80** of the device **100**. There, the guide members **45** are spaced apart so as to hold the shoe cover **310** open within the
25 application portion **80**. The application portion **80** includes a foot tray **81**. The guide

members **45** preferably run along the longitudinal edges of the foot tray **81** while the actuator **70** extends over the foot tray **81** between the guide members **45**.

The foot tray **81** may be configured to receive shoe types of various shapes and sizes. Figure 7 shows a close-up of the preferred embodiment of foot tray **81**. As can
5 be seen in the Figure, the foot tray **81** may comprise a channel **83** for receiving the sole of a shoe and channel **84** within channel **83** for receiving a high-heel portion of a shoe. Alternatively, the foot tray **81** could include interchangeable platforms of varying configurations to accept a wide assortment of different shoe sole shapes according to the footwear requirements of the environment within which the device **100** is used.

10 Additionally, the preferred embodiment, a toe guide **82** is positioned in application portion **80**. The toe guide **82** is generally configured to receive the front (toe) portion of the user's shoe. Preferably, the toe guide **82** is coupled to retaining member **75**, as shown in Figure 5.

With the guide members **45** holding the shoe cover **310** open in the receiving
15 position within the application portion **80**, the shoe cover **310** overlies both the actuator **70** and the foot tray **81**. Thus, upon insertion of a shoe into the receiving shoe cover **310**, actuator **70** is depressed (activated) and the shoe rests upon the foot tray **81** substantially surrounded by the receiving shoe cover **310**. The activation of the actuator **70** releases the retaining member **75** and initiates the operation of the
20 separation member **85**. The release of retaining member **75** along with the activation of separation member **85** permits the withdrawal of the user's foot from the foot tray **81** with the shoe cover **310** substantially surrounding the shoe.

In the preferred embodiment, separation member **85** includes of a pair of cutting blades positioned at the mounting portions **45b** of the guide members **45**, as shown in
25 Figure 6. As the user slides his or her foot off the foot tray **81**, the separation member

85 separates the shoe cover **310** from device **100**. Particularly, the cutting blades slice open the tubes **330** of the shoe cover **310** that hold the shoe cover **310** on guide members **45** as the shoe cover **310** passes the cutting blades on the mounting portions **45b** of guide members **45**. Thus, the shoe cover **310** is separated from the device **100** and is free to contract around the wearer's shoe.

Although the preferred embodiment describes the separation member **85** as a pair of cutting blades, it is to be understood that any appropriate means known in the art of separating the shoe cover **310** from the device **100** may be utilized. It should be evident to one skilled in the art that various separating members are available to cooperate with any suitable means known in the art for delivering the shoe covers **310** to the application portion **80**, including the guide members **45** of the preferred embodiment.

As mentioned above, actuator **70** operates to release retaining member **75**. The preferred linkage system is illustrated in detail in Figure 9. However, it is to be understood by one skilled in the art that any mechanical or electrical connection may be used to translate the activation of actuator **70** into the release of retaining member **75**.

Turning now to preferred embodiment shown in Figure 9, body **10** houses a linkage system **50** and actuator **70**. The linkage system **50** preferably includes a rectangular tray **51** with folded-up edges **51a** and **51b**, a pair of intermediate links **52** having apertures **52a** and **52b** at each end and a retaining member **75** having a pair of mounting members **54** extending from each end, as shown in Figure 5. Apertures **51c**, **51d**, **51e** and **51f** are provided in the folded-up edges **51a** and **51b** of rectangular tray **51**. Each of the mounting members **54** includes a pair of apertures **55a**, **55b**, **55c**, and **55d**. The actuator **70** is coupled to the rectangular tray **51**, which in turn is coupled to

an end of the intermediate link **52**. The opposite end of the intermediate link **52** is coupled to retaining member **75**.

The preferred linkage system **50** also comprises a U-shaped mounting bracket **61**, mounting rods **62** and **67**, connecting rods **63** and **64**, limiting rod **65** and biasing member **66**. Mounting bracket **61** is fixed to the inside of body **10**. Mounting rod **62** passes through apertures **55c** and **55d** to couple retaining member **75** to mounting bracket **61** so that the retaining member **75** may rotate about mounting rod **62**.

Mounting rod **67** passes through apertures **51e** and **51f** of rectangular tray **51** to couple the rectangular tray **51** to the mounting bracket **61**. Thusly, one longitudinal edge of the rectangular tray **51** may rotate about mounting rod **67**. Connecting rod **63** passes through apertures **52b** of each intermediate links **52** and through apertures **55a** and **55b** of the mounting members **54** to pivotally couple the intermediate links **52** and the retaining member **75**. Thus, intermediate links **52** rotate relative to the retaining member **75**. Finally, connecting rod **64** passes through apertures **52a** of intermediate links **52** and apertures **51c** and **51d** in the rectangular tray **51**, coupling each of the intermediate links **52** to the folded-up edges **51a** and **51b** of the rectangular tray **51**.

The actuator **70**, may be coupled, or fixed, at one end, to the rectangular tray **51** so that the motion imparted to the actuator **70** is transferred to rectangular tray **51**. The other end of actuator **70** extends out of body **10** and is freestanding. The range of motion of both rectangular tray **51** and actuator **70** is limited by biasing member **66** and limiting rod **65**. Biasing member **66**, shown in Figure 3, is preferably but not limited to, a spring, and is mounted to both the mounting bracket **61** and the rectangular tray **51**. The spring **66** is set to restrain the upward movement of rectangular tray **51**. The limiting rod **65** is mounted at each end to mounting bracket **61** above the linkage

system **50** to limit the upward movement of linkage system **50** and in turn the upward movement of the actuator **70**.

The body **10** and base **20** of the shoe cover application device include a removable exterior casing **90**. Casing **90** serves as a protective cover to minimize contamination of the shoe covers **310** within the shoe cover application device **100**.
5 Optionally, a retractable cover (not shown) conceals the application portion **80** of the shoe cover application device **100**. Such a cover could comprise manually activated or automated sliding or pivoting panels, or a removable cap or casing. With such a cover, the shoe covers **310** are not exposed to contaminants when they are situated in the
10 application portion **80**.

The operation of the preferred embodiment will now be described. The continuous type shoe cover **310** is loaded into the shoe cover application device **100** as each fresh package **200** is inserted into bin **30**. The package **200** is opened at opening **201** and set into bin **30** so that opening **201** aligns with opening **35** in bin **30**.

15 Removable casing **90** is removed and the first continuous disposable shoe cover **310** in the lineal **300** is manually, or by other means, pulled from package **200**. The continuous shoe cover lineal **300** is then fed through the neck **45** of funnel guide **44**. While retaining member **75** is raised to a non-retaining position, each tube **330** of the shoe cover **310** is then set on the each guide pipe **45** and drawn through the shoe
20 application device **100**. The shoe cover **310** is fed along guide pipe **45** until the shoe cover **310** overlays the application portion **80** and actuator **70**. The spacing of the guide members **45** at holding portions **45a** hold open the shoe cover **310** against the bias of the elastic member **370** so that the user may place his or her foot inside it. Although the guide members **45** are illustrated at a particular spacing, it is to be understood by one
25 skilled in the art that the spacing of the guide members **45** may be adjusted, or

adjustable, to accommodate shoes of various widths. Once the shoe cover **310** is in position to be applied to a shoe within the application portion **80**, the retaining member **75** is released and allowed to return to its natural retaining position; precluding the shoe cover lineal **300** from advancing through the shoe application device **100**. The casing
5 **90** may then be reattached to the shoe application device **100**.

Alternatively, the shoe covers **310** may be automatically drawn out of the package **200** using vacuum power or other means known in the art and positioned on guiding system **40** to be fed through the device **100**. Moreover, shoe covers **310** within package **200** may alternatively be interlocked so that as one is removed from the
10 package **200** and positioned on guiding system **40**, the next shoe cover **310** is drawn out of the package **200** ready for placement upon the guiding system **40**.

Once the user is ready to wear the shoe cover **310**, he actuates the freestanding end of the actuator **70**. Preferably, the user steps on a pedal located below the receiving shoe cover **310** within the application portion **80**; depressing the pedal or freestanding
15 end of the actuator **70** into channel **83** so that the user's foot is within the receiving shoe cover **310**. The pressing of the pedal causes the front longitudinal edge of the rectangular tray **51** to move downward as the rear longitudinal edge of the rectangular tray **51** rotates about mounting rod **67**. Connecting rod **64** does not permit intermediate links **52** from rotating relative to rectangular tray **51**. Thus, the downward motion of
20 rectangular tray **51** is transmitted to intermediate links **52**. As the intermediate links **52** move downward, retaining member **75** pivots about the longitudinal axis mounting rod **62** since mounting rod **62** is fixed to mounting bracket **61**. However, connecting rod **63** is not fixed to the mounting bracket **61**. Therefore, as retaining member **75** pivots about the longitudinal axis of mounting rod **62**, mounting members **54** of the retaining

member **75** rotate relative to intermediate links **52**. Through this rotation, retaining member **75** is moved to a non-retaining position as actuator **70** is depressed.

At this point, the user's foot is in the receiving shoe cover **310** and the retaining member **75** is in a non-retaining position. As long as the retaining member **75** is in a non-retaining position, the continuous shoe cover lineal **300** is free to advance along the guide members **45**. The user then pulls his or her foot, enclosed by the shoe cover **310**, off of the foot tray **81** allowing the elastic member **370** to contract and substantially enclose the user's shoe. Upon the user's action, the actuator **70** is released which, through linkage system **50** and mounting system **60**, causes the retaining member **75** to rotate to a retaining position. As the user pulls his or her shoe off of foot tray **81** with the shoe cover **310** on the shoe, separation member **85** cut away the tubes **330** of the receiving shoe cover **310** from the holding portions **45a** of the guide members **45**. Simultaneously, the receiving shoe cover **310** is torn away from the shoe cover lineal **300** at the perforation **380**; leaving the subsequent shoe cover **310** in a receiving position upon the holding portions **45a** of the guide members **45**.

As an alternative to guide members **45**, the shoe cover **310** could be held in place as it is conveyed through the shoe application device **100** by a clamping device. A clamp releasing mechanism or the like positioned at application portion **80** would be used instead of separation member **85** operating in conjunction with retaining member **75** as a separating system.

The preferred embodiment has been described above. However, it is to be understood that various modifications and additional features are available to one of ordinary skill in the art. For example, although a mechanically driven shoe cover applicator device has been described in detail, the continuous shoe cover lineal could be loaded, fed and driven through the device using any apt mechanical or electronic means

including vacuum or hydraulic power. The device may coin operated, actuated via a push-button, hand lever, infrared sensors or any other suitable means of actuation.

Additionally, handrails may be provided to help the user maintain his or her balance as they use the device.

5 It should also be understood that various changes and substitutes and alterations could be made to the invention without departing from the spirit and the scope of the invention as defined in the following claims.

CLAIMS

I claim:

1. A shoe cover application device comprising:
a holding member, said holding member holding a receiving shoe cover in a receiving position; and
a separation member for separating the receiving shoe cover from said holding member allowing the shoe cover to constrict around a shoe inserted into the receiving shoe cover.
2. The shoe cover application device of claim 1 further comprising:
a storage bin; and
a guiding system for guiding the shoe cover to said holding member from said bin.
3. The shoe cover application device of claim 2, further comprising an actuator for initiating the operation of said separation member.
4. The shoe cover application device of claim 3 wherein said guiding system guides a second shoe cover to said holding member once the receiving shoe cover has been separated from said holding member.
5. The shoe cover application device of claim 4 further comprising a retaining member, said retaining member having a retaining position for preventing said guiding system from guiding the shoe cover to said holding member;

wherein said retaining member is released from said retaining position upon the activation of said actuator.

6. The shoe cover application device of claim 3 wherein said actuator is activated by the insertion of a shoe into the receiving shoe cover.

7. The shoe cover application device of claim 6 wherein said actuator comprises a foot pedal disposed below the receiving shoe cover.

8. The shoe cover application device of claim 1, wherein said separation member comprises a cutting member for cutting said receiving shoe cover away from said holding member.

9. The shoe cover application device of claim 1, wherein said separation member is positioned such that upon removal of a shoe inserted into the receiving shoe cover, while the shoe is at least partially surrounded by the receiving shoe cover, separates the receiving shoe cover from said holding member allowing the receiving shoe cover to constrict around the shoe.

10. The shoe cover application device of claim 1 further comprising an actuator for initiating the operation of said separation member and allowing the removal of a shoe inserted into the receiving shoe cover, with the shoe at least partially surrounded by the receiving shoe cover.

11. The shoe cover application device of claim 1, further comprising:
an actuator for initiating the operation of said separation member;
a storage bin;
a guiding system for guiding the shoe cover to said holding member from said bin;
and
a retaining member, said retaining member having a retaining position for preventing said guiding system from guiding the shoe cover to said holding member;
wherein the activation of said actuator releases said retaining member from said retaining position and allows the removal of a shoe inserted into the receiving shoe cover, with the shoe at least partially surrounded by the receiving shoe cover.
12. The shoe cover application device of claim 2, wherein the receiving shoe cover is one end of a continuous lineal of shoe covers.
13. The shoe cover application device of claim 12 further comprising a retaining member, said retaining member having a retaining position for preventing said guiding system from guiding the receiving shoe cover to said holding member and for preventing the separation of the receiving shoe cover from the lineal of continuous shoe covers.
14. The shoe cover application device of claim 13, further comprising an actuator for initiating the operation of said separation member and releasing said retaining member from said retaining position.

15. The shoe cover application device of claim 14 wherein the activation of said actuator allows the removal of a shoe inserted into the receiving shoe cover, while the shoe is at least partially surrounded by the receiving shoe cover, such that the receiving shoe cover is separated from said holding member by said separation member and separated from the lineal of continuous shoe covers, allowing said receiving shoe cover allowing the receiving shoe cover to constrict around the shoe.

16. The shoe cover application device of claim 15 wherein said guiding system guides the succeeding shoe cover in the lineal of continuous shoe covers to said holding member once the receiving shoe cover is separated from said holding member and the lineal of continuous shoe covers.

17. A method for applying a shoe cover to a shoe comprising:
maintaining a receiving shoe cover in a receiving position at a holding member;
inserting a shoe into the receiving shoe cover; and
separating the receiving shoe cover from said holding member; allowing the receiving shoe cover to constrict around the shoe.

18. The method of claim 17 further comprising the step of guiding the receiving shoe cover from a storage bin of shoe covers to said holding member.

19. The method of claim 18 further comprising the step of guiding a second shoe cover to said holding member upon the separation of the receiving shoe cover from said holding member.

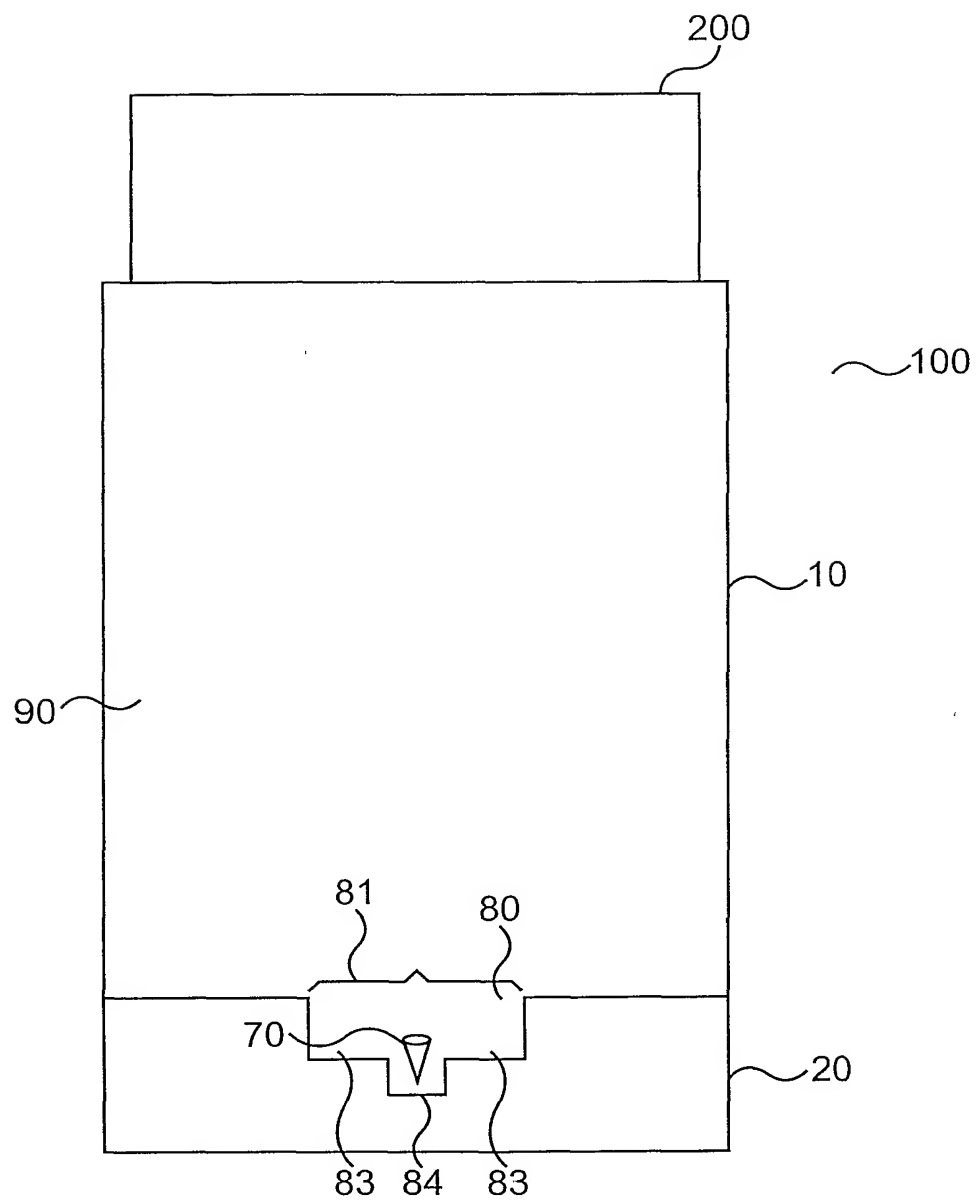
20. The method of claim 19 wherein a retaining member in a retaining position restricts the guiding of the shoe cover to said holding member.

21. The method of claim 20 wherein the activation an actuator initiates the separation of the receiving shoe cover from said holding member and releases said retaining member from said retaining position.

22. The method of claim 21 wherein the insertion of a shoe into the receiving shoe cover in receiving position activates said actuator.

23. The method of claim 17 wherein the receiving shoe cover is one end of a continuous lineal of shoe covers.

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**FIG. 1**

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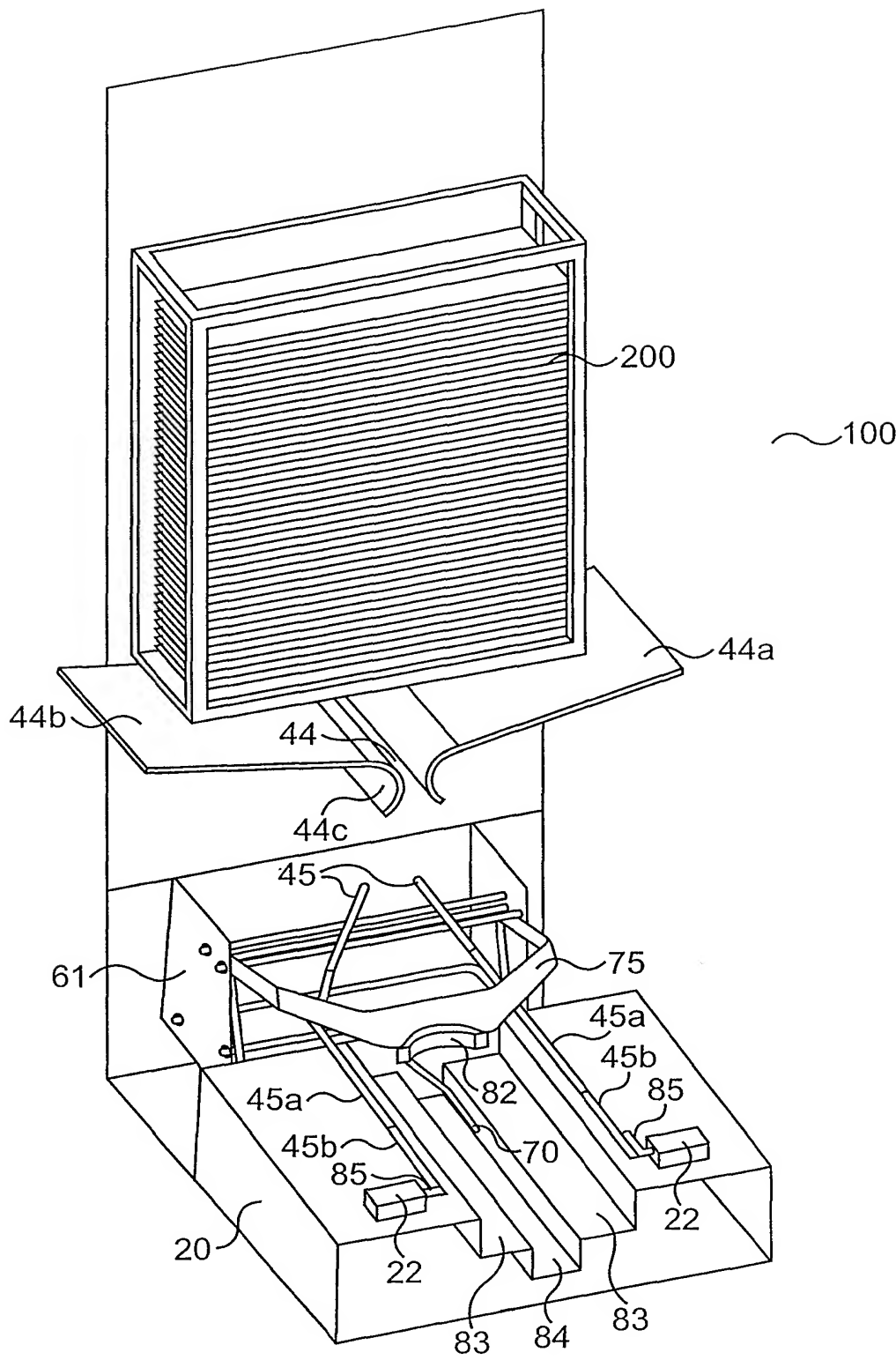


FIG. 2

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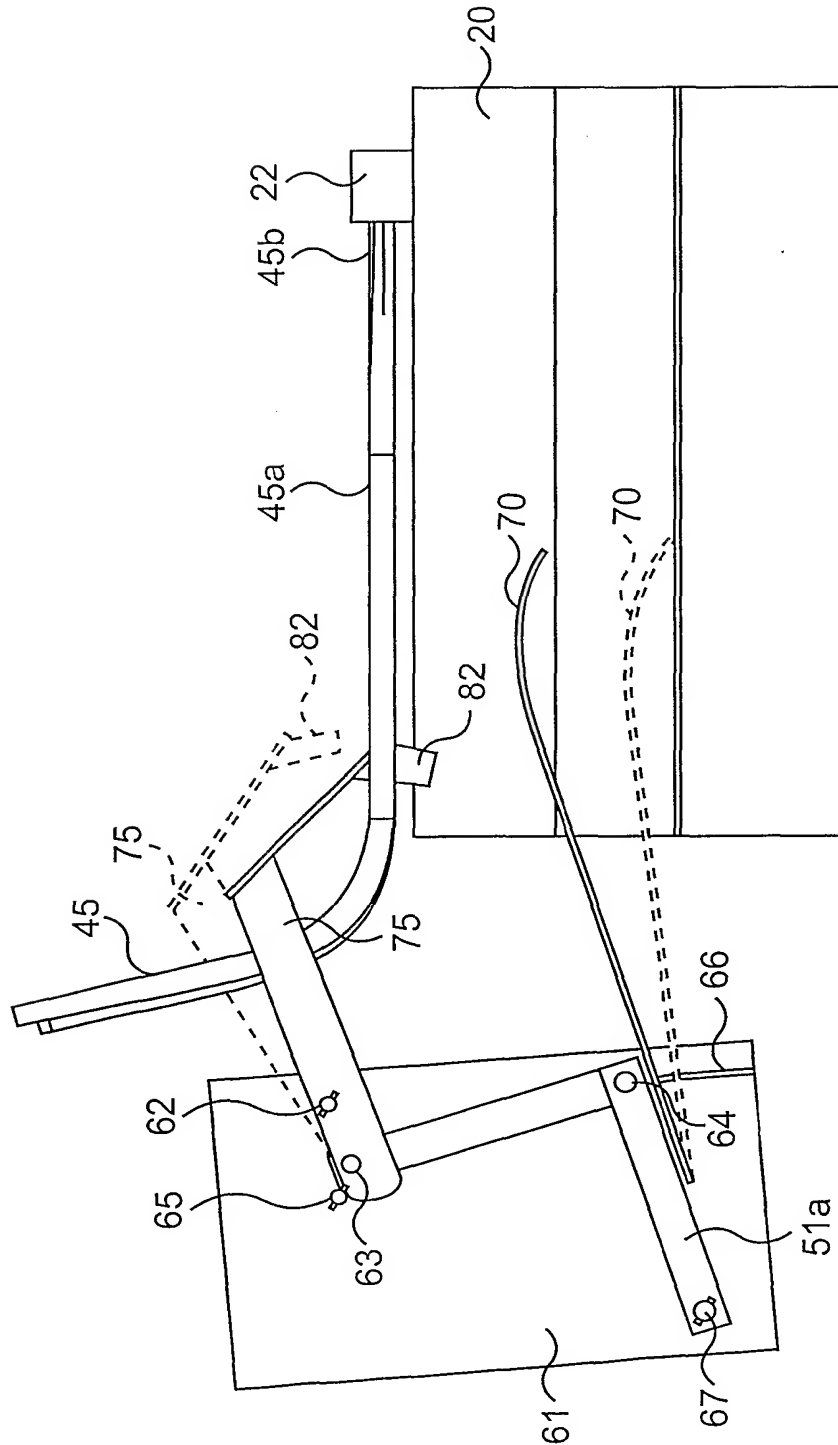


FIG. 3

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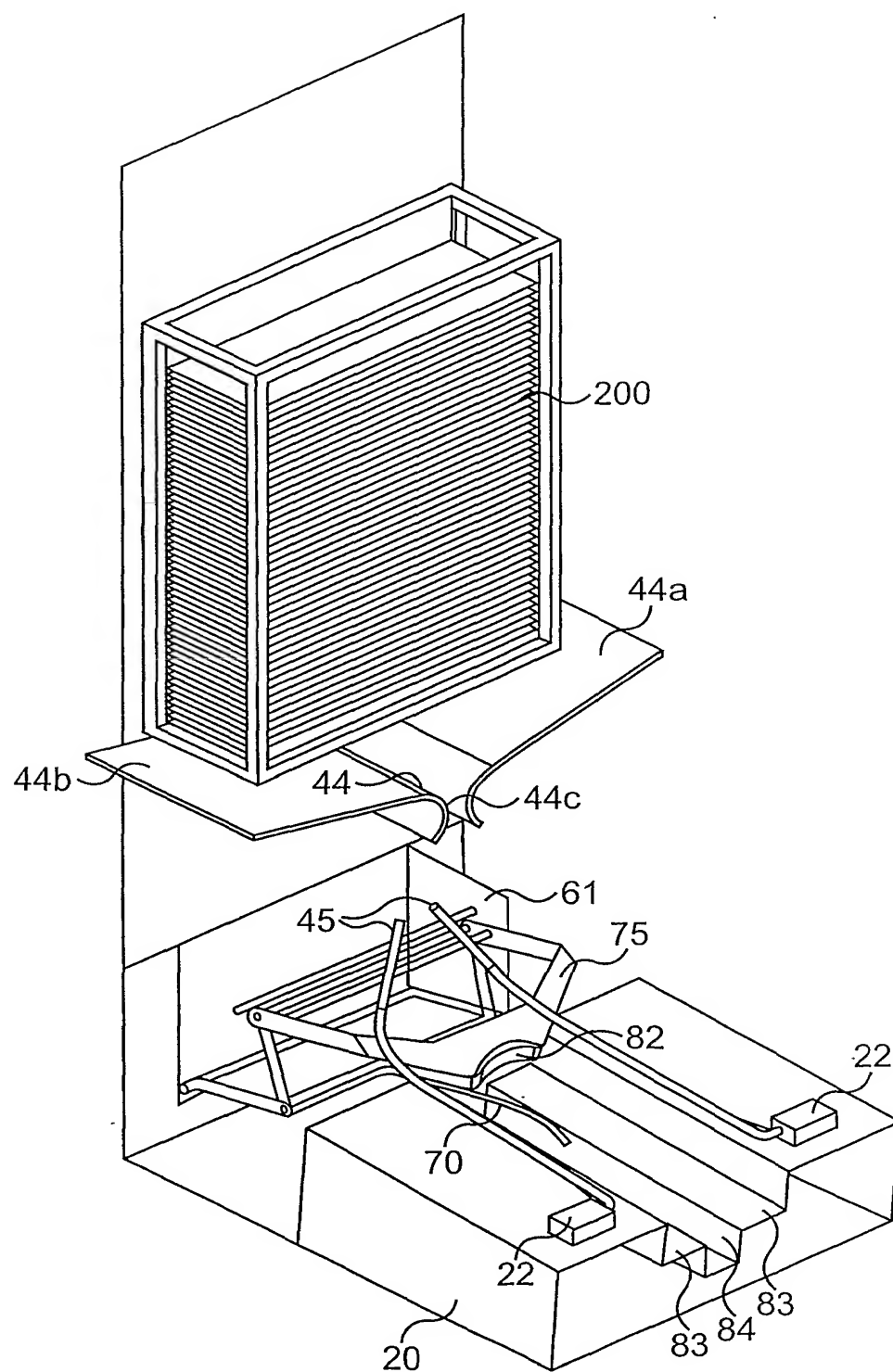
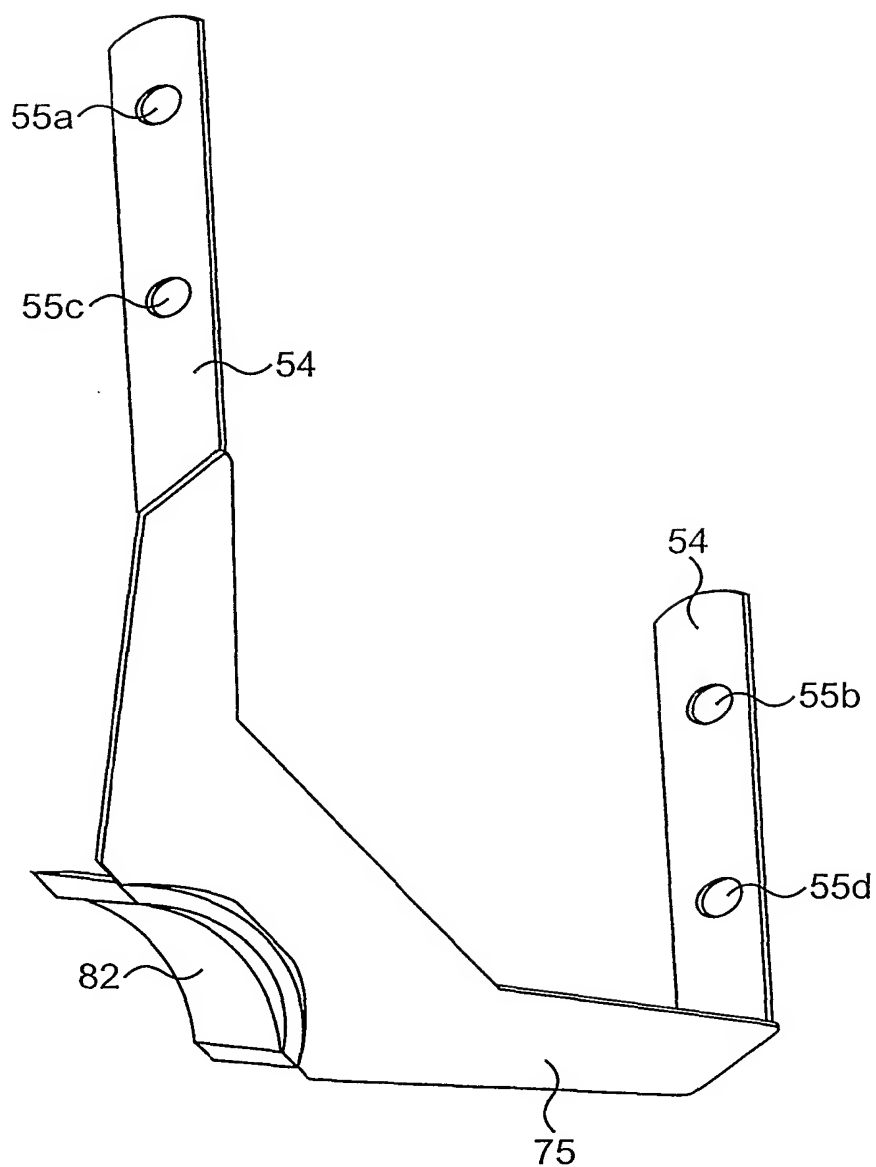
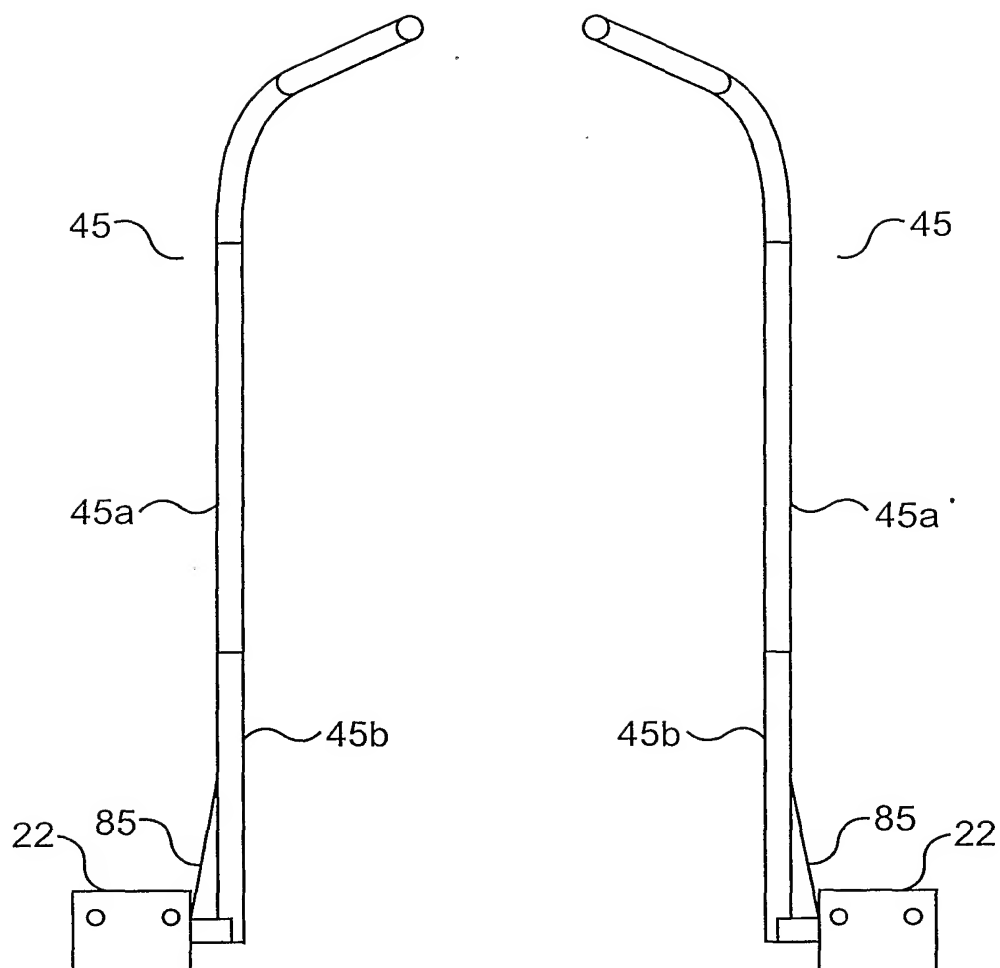


FIG. 4

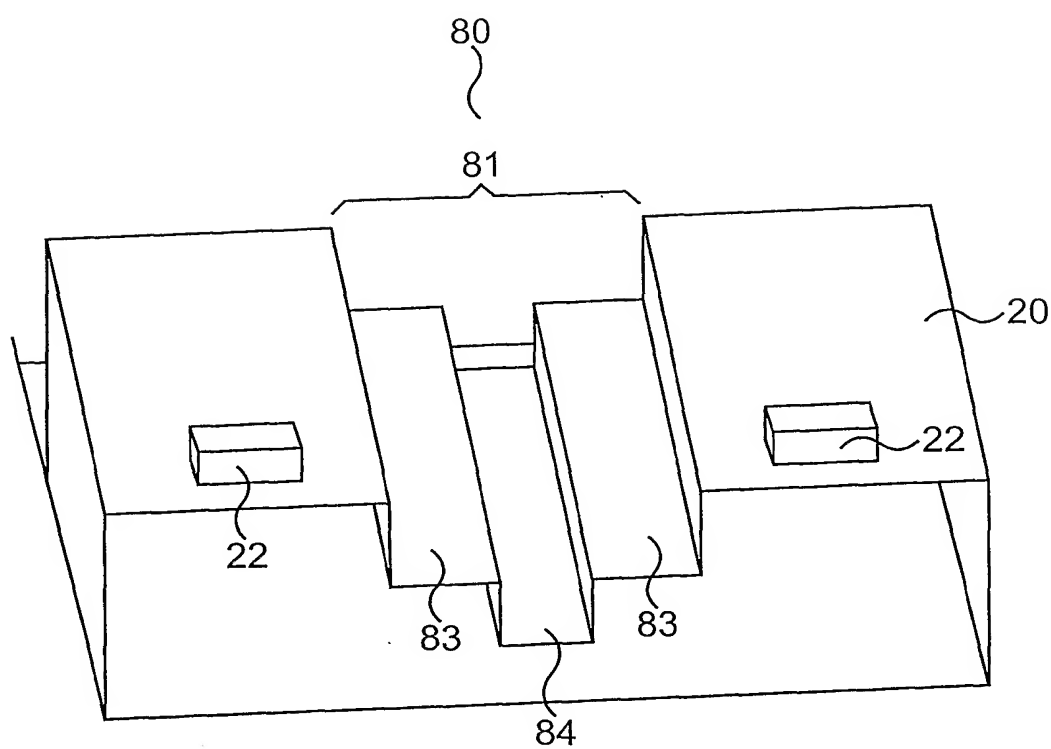
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**FIG. 5**

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**FIG. 6**

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**FIG. 7**

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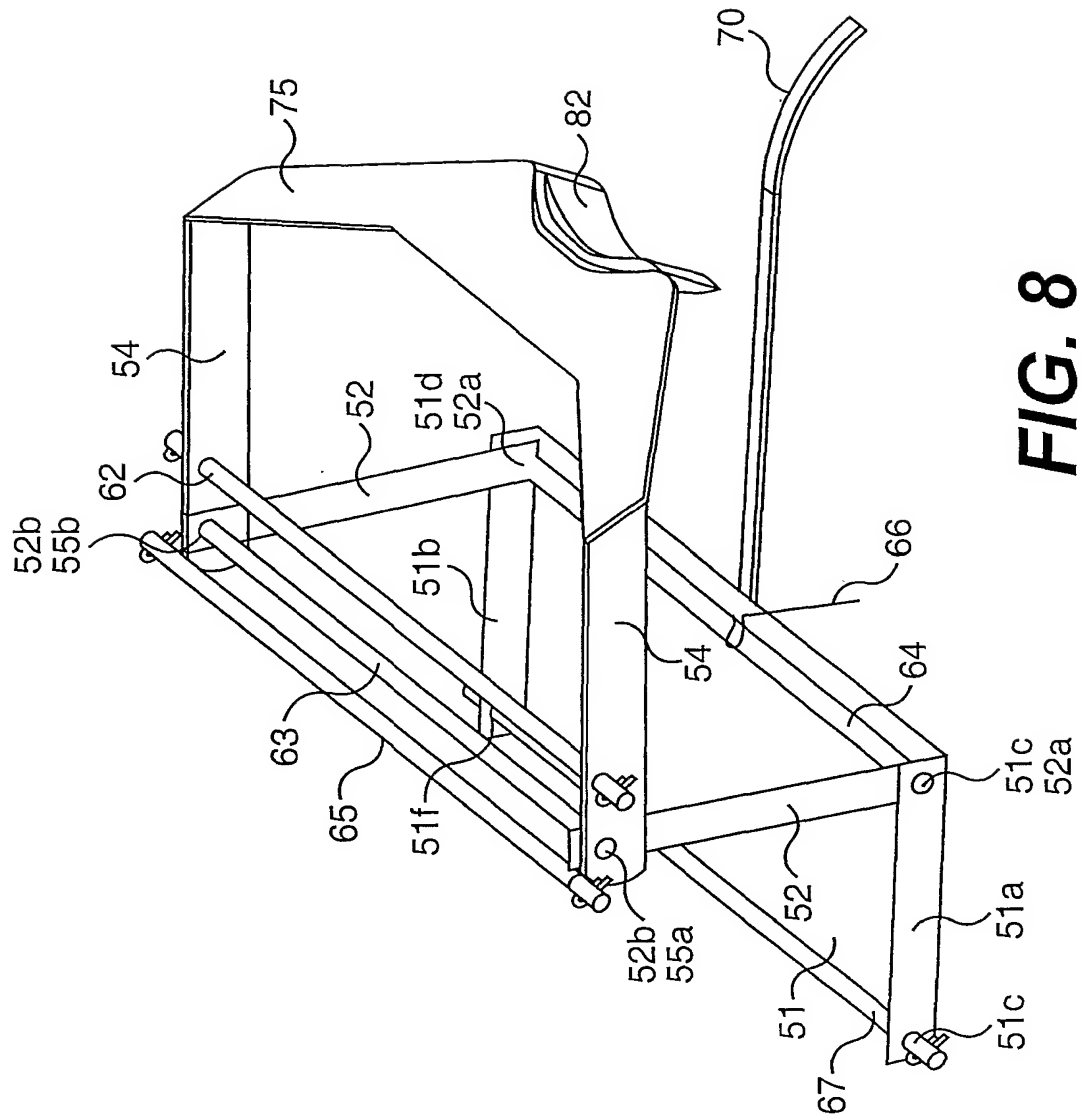


FIG. 8

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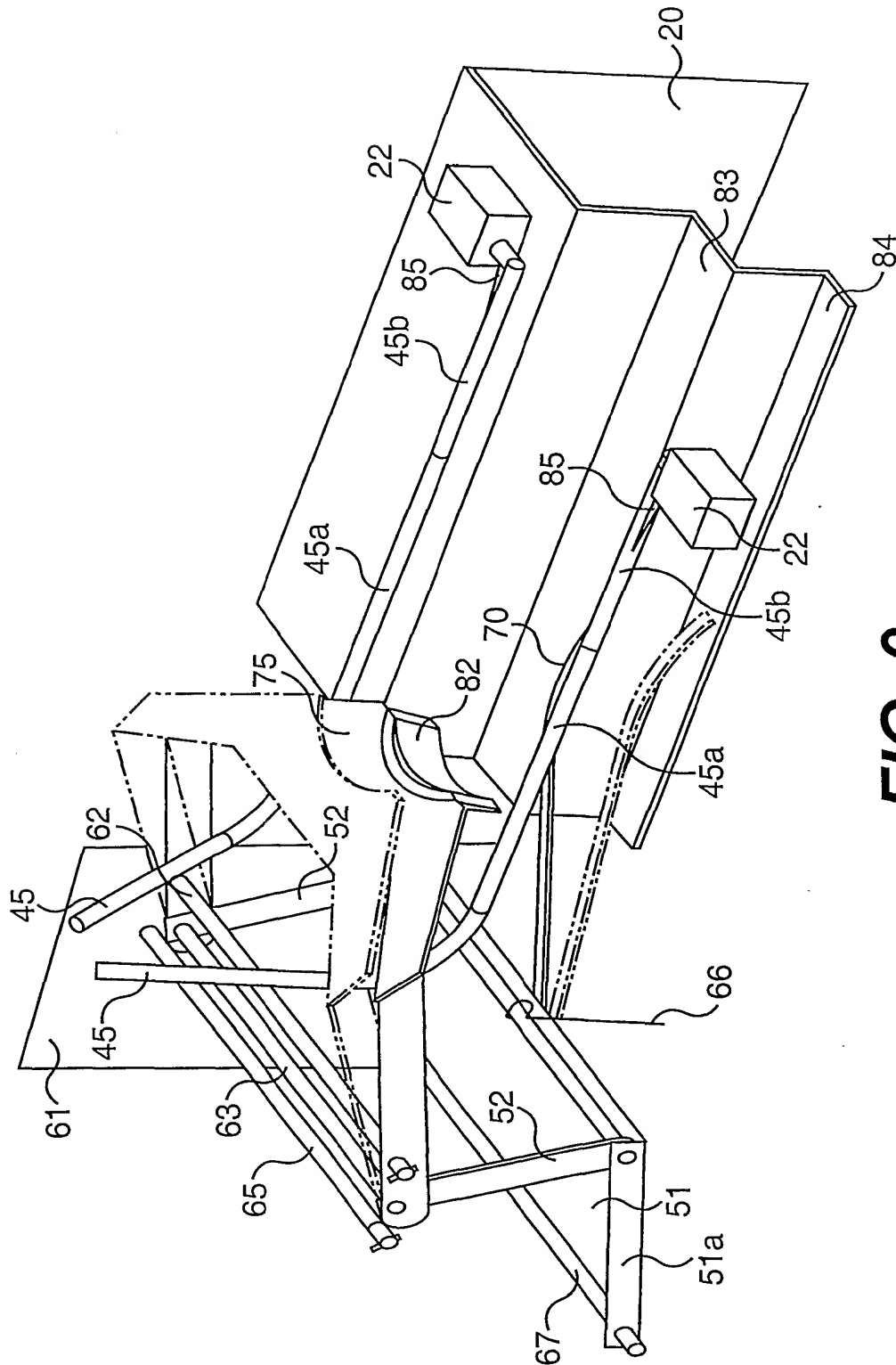


FIG. 9

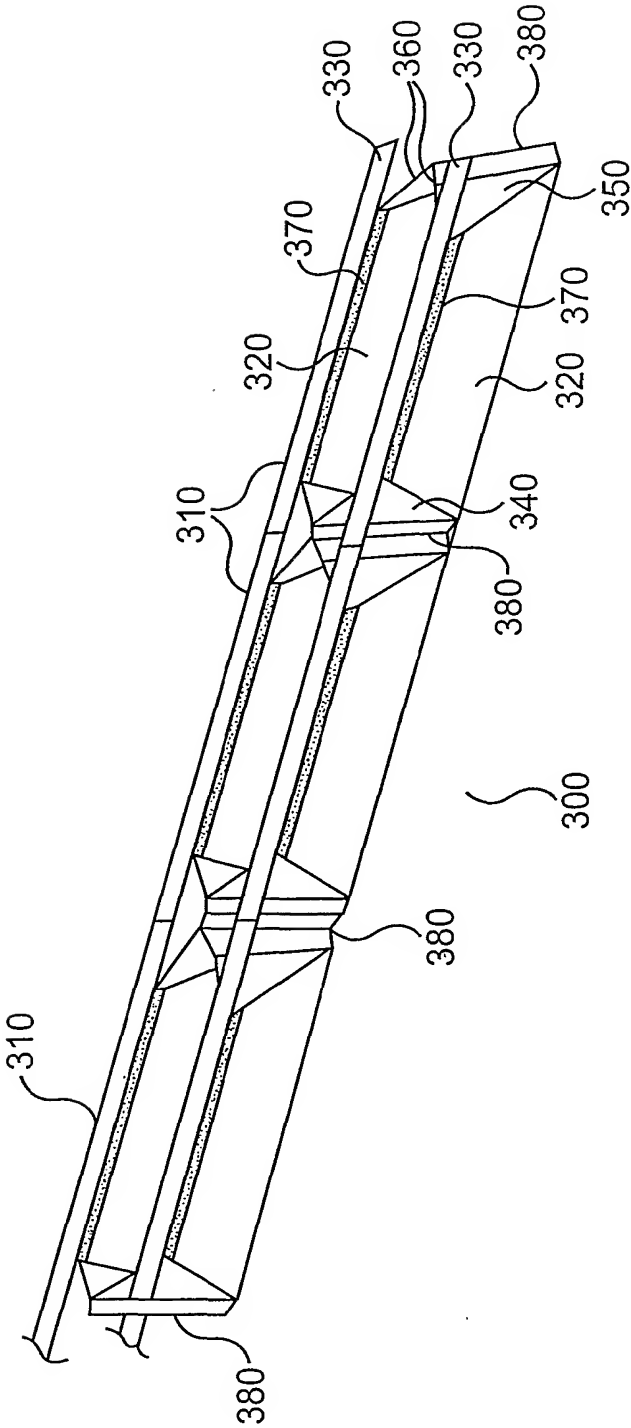


FIG. 10

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 01/21844

A. CLASSIFICATION OF SUBJECT MATTER
 IPC 7 A43D11/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 A43D A43B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

| Category * | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
|------------|---|-----------------------|
| X | US 3 694 939 A (CHEN ALLEN) 3 October 1972 (1972-10-03) cited in the application the whole document --- | 1-3, 17, 18 |
| A | FR 2 610 568 A (CINQUALBRE JACQUES) 12 August 1988 (1988-08-12) the whole document --- | 1 |
| A | US 3 337 770 A (HAROLD ZIMMON ET AL) 22 August 1967 (1967-08-22) the whole document ----- | |

☐ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

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Y document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

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Date of the actual completion of the international search

5 November 2001

Date of mailing of the international search report

12/11/2001

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Claudel, B

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

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| Patent document cited in search report | | Publication date | | Patent family member(s) | Publication date |
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